	→ PATEN	IT APPLICAT Effe	FION FEE	EDETERM ember 8, 2	AINA 2004	TION REC	OF	RD	, //	(//	Ŝ,	//	/7~~/			
-				D - PART						//		2	155			
_	······································	(Column 1) (Column 2)								SMALLENTITY OTHER THAN TYPE OR SMALLENTIT						
TOTAL CLAIMS								RAT	<u> </u>	EE	יאט • ד					
f	FOR	NUMB	NUMBER FILED		NUMBER EXTRA		BASIC		7. 7		HAT BASIC F					
Ī	OTAL CHARG	5 (minus 20=		•		X\$ 25									
11	OEPENDENT		· minus 3 =		. , ,		X100=			OR	ļ					
М	IULTIPLE DEP	ENDENT CLAIM	PRESENT	<u>-</u>			1	×100			OR	X200	=			
•	If the differen	ce in column 1	is less than	zero, enter	*0* in	column 2	<u>,</u> _1	+180			OR	<u> </u>				
		CLAIMS AS				29	1	ATOTA	- L]	′	TOTAL	<i>لـــــ</i>			
·	T	(Column 1)		(Colum	n 2)	(Column 3	ノー	SMAL	LENTI	TΥ	OR		R THAN LENTITY			
A HUBWENT A		RÉMAINING AFTER AMENDMENT		HIGHE NUMB PREVIOL PAID F	ER USLY	PRESENT EXTRA		RATE	AD TIOI	NAL	Ī	RATE	ADDI- TIONAL FEE			
END	Total	1.4	Minus	21	2_	-]	X\$ 25=	7	-) RC	X\$50=	· ·			
ξ (Independent FIRST PRES	ENTATION OF A	Minus 10tTIPLE D	FPENDER!	^1:AHA	=		X100=			OR	X200=				
	. Programme and a spring representation of the second		to be made all your experiences.	****				+180=			DR	+360=	=			
	· · · · · · · · · · · · · · · · · · ·			٠			. (TOTA	-		L	TOTAL	L			
_	ı	[Column 1]		(Column		(Column 3)		AUDIT, PET			- · · A	DOIT, FEE	ξ L			
		CLAIMS REMAINING AFTER AMENDMENT	40 ;	HIGHES NUMBE	R SEY	PRESENT EXTRA		.RATE.	ADC TION FEE	AL.	-	RATE	ADDI- TIONAL FEE			
	Total.	.*	Minus			= .		X\$ 25=		0	A	X\$50= -				
	Independent FIRST_PRESE	ENTATION OF MI	Minus JLTIPLE DE	PENDENT C	LAILA	=		X100=			R .	X200=				
								+180=		01	٦,	+360=				
							L.	TOTAL DOIT, FEE		Of	_ ـــ	TOTAL DIT. FEE				
_		(Column 1)		(Column		Column 3)					740	on. ree	<u> </u>			
		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUS PAID FOR	R LY	PRESENT EXTRA		RATE	'ADDI TIONA FEE		6	BATE	ADDI- TIONAL			
	Total		Minus		,			X\$ 25=	<u> </u>			 (\$50=	FE:_			
1	Independent		Minus	***		=	-			- OR	·-	{				
Ŀ	HRST PRESE	MIATION OF MU	LTIPLE DEP	PENDENT CL	AIM		-	X400=	-	OR	X	200=				
							L	180=		OÀ	4:	360=				
											\					